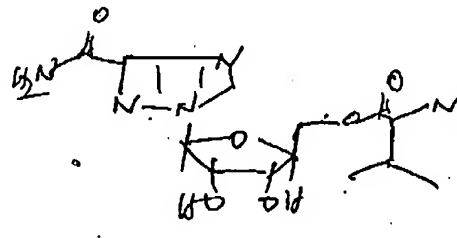


EXHIBIT B

ICN SAMPLE REGISTRATION AND
TEST REQUEST

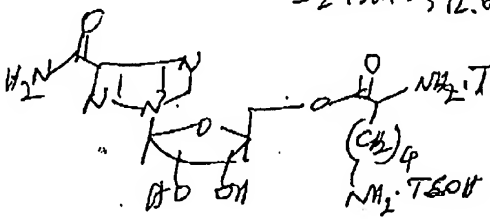
GENERAL INDIVIDUAL SAMPLE INFORMATION FORM		ANALYTICAL DATA		MF:	FW:
ICN Number: 17894		NMR (notebook #): 8KR2		C ₂₀ H ₂₉ N ₅ O ₉ S	515.47
Date Submitted: 4/3/01		MS (notebook #):			
Synthesis Date: 3/27/01		Other Anal.:			
Project:		% Active Molec.:			
Scaffold # or name:		MP:			
Notebook Number (OT#):		DP:			
Library Name:		Soluble in:			
Amount (mg):		Stability/Light, air sensitivity:			
Volume, uL:		Appearance:			
Please check here if sample has been tested previously:		Salt:			
Enter the previous ICN Number used:		Stock Concentration, uM/Solvent:			
Known?		JLR Ref.		Compound Name: levo - Val - TSOH.	
Comments:		Supervisor:		Synonyms:	
Submitter: Kanda Ramalingam		Procedure: HPLC ESI-MS		TEST REQUESTED MS	
		Result:		Name 17894 8KR2 LSI (Levo) RAT 155 Others Notebook Ref # ICN257-63 Analyst: E. Chang	
		Area % 99.20 0.15 0.65			

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MS confirmed by
Ken Zhang

7/4/01

ICN SAMPLE REGISTRATION AND TEST REQUEST

GENERAL INDIVIDUAL SAMPLE INFORMATION FORM		ANALYTICAL DATA		MF: $C_{28}H_{40}O_{12}S_2N_6$	FW: 716.64								
ICN Number: 18008	NMR (notebook #): 714R186	Structure $-2TSO_4 = 372.6$ 											
Date Submitted: 4/3/01	MS (notebook #):												
Synthesis Date: 3/25/01	Other Anal.:												
Project:	% Active Moiety:												
Scaffold # or name:	MP:												
Notebook Number/OTIF:	BP:												
Library Name:	Soluble in:												
Amount (mg): 580mg	Stability/Light, air sensitivity: Air sensitive												
Volume, μ L:	Appearance:												
Please check here if sample has been synthesized previously:	Salt:	Compound Name: $Levo-Lys-(TSO_4)_2$											
Enter the previous ICN Number used:	Stock Concentration, μ M/Solvent:	Synonyms:											
Known?	ILIRel.	TEST REQUESTED \times MALS											
Comments:		Procedure: HPLC	Result:										
Supervisor: Dr. Zhi Hong		<table border="1"> <thead> <tr> <th>Name</th> <th>Area %</th> </tr> </thead> <tbody> <tr> <td>714R186</td> <td>95.68</td> </tr> <tr> <td>LSI(Levo RRT1.50)</td> <td>2.25</td> </tr> <tr> <td>Others</td> <td>2.07</td> </tr> </tbody> </table>				Name	Area %	714R186	95.68	LSI(Levo RRT1.50)	2.25	Others	2.07
Name	Area %												
714R186	95.68												
LSI(Levo RRT1.50)	2.25												
Others	2.07												
Submitter: Kande Ramakrishna		Notebook # ICN254-63 Analyst, E. Chang											

TH 4/4/01
Confirmed H₂ structure
without TSO₄ by BS2-M.S
MW Weak

ICN SAMPLE REGISTRATION AND TEST REQUEST

GENERAL INDIVIDUAL SAMPLE INFORMATION FORM		ANALYTICAL DATA		MF: <u>98H25N509S</u>	FW: <u>482.4L</u>												
ICN Number: <u>18006</u>	NMR (notebook #): <u>8kr1</u>	Structure															
Date Submitted: <u>4/3/01</u>	MS (notebook #):																
Synthesis Date: <u>3/22/01</u>	Other Anal.:																
Project:	% Active Molec.:																
Scaffold # or name:	MP:																
Notebook Number/LOT#:	BP:																
Library Name:	Soluble In:																
Amount (mg): <u>370mg</u>	Stability/Light, air sensitivity: <u>Air sensitive</u>																
Volume, μ L:	Appearance:																
Please check here if sample has been synthesized previously:	Salt:	Compound Name: <u>Levo-Ala-TSO</u>															
Enter the previous ICN Number used:	Stock Concentration, μ M/Solvent:	Synonyms:															
Known?	UL Ref.	TEST REQUESTED <u>HPLC</u> <u>+ mass</u>															
Comments:	Procedure:	<table border="1"> <thead> <tr> <th>Result Name</th> <th>Area %</th> </tr> </thead> <tbody> <tr> <td>8kr1</td> <td>95.05</td> </tr> <tr> <td>LSI (Levo RAT 953)</td> <td>3.08</td> </tr> <tr> <td>Others</td> <td>1.87</td> </tr> <tr> <td>Notebook #</td> <td>ICN 254-63</td> </tr> <tr> <td>Analyst:</td> <td>E. Chang</td> </tr> </tbody> </table>				Result Name	Area %	8kr1	95.05	LSI (Levo RAT 953)	3.08	Others	1.87	Notebook #	ICN 254-63	Analyst:	E. Chang
Result Name	Area %																
8kr1	95.05																
LSI (Levo RAT 953)	3.08																
Others	1.87																
Notebook #	ICN 254-63																
Analyst:	E. Chang																
Supervisor: <u>Dr. Zhi Hong</u>																	
Submitter: <u>Kanda Ramalingam</u>																	

SH 4/4/01
Confirmed structure without
TSO by ES2/MS

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